6

PD-200101

REMARKS

Applicants wish to thank the Examiner for considering the present application. Applicants also acknowledge the change in Art Unit location to 2617. Claims 1-19 are pending in the application. Applicants respectfully request the Examiner for a reconsideration of the rejections.

Claims 1, 5, 9-11, and 18 stand rejected under 35 U.S.C. §103(a) as being unpatentable over *Gross* (6,507,739) in view of *Hansen* (5,361,074). Applicant respectfully traverses.

Claim 1 is directed to a communications system that includes a stratospheric platform that has a payload controller and a phased array antenna that has main array elements and auxiliary elements for canceling interference. Claim 1 recites that the interference canceling is between side lobes of the plurality of communication beams. The Gross reference teaches an aircraft 210 that provides communication channels to cellular communication units. Examiner cites column 5, lines 10-22 in Gross for teaching a gateway station scaling the plurality of elements to form a plurality of beams and auxiliary element output, and for teaching that the gateway station communicates a control signal to the stratospheric platform to communicate a scaling of elements to form the communication beams and the auxiliary element output. Applicant has reviewed this passage and can find no teaching or suggestion for scaling the plurality of elements to form a plurality of beams and an auxiliary element output. In fact, the Gross reference does not teach or suggest auxiliary elements. Therefore, it is not possible for the Gross reference to teach "said gateway station scaling the plurality of elements to form a plurality of beams and auxiliary element output". Furthermore, although the column 5 passage teaches sending control messages to devices within the airborne or terrestrial segments of the network, no teaching or suggestion is provided for communicating a control signal to the stratospheric platform to communicate a scaling of elements.

7

PD-200101

Claim 1 also recites that the gateway station scales a plurality of elements to form a plurality of beams and auxiliary output. The gateway station communicates a control signal to the stratospheric platform to communicate a scaling of elements to form the communication beams and the auxiliary element output.

The Examiner agrees that *Gross* does not specifically disclose a plurality of auxiliary elements for cancelling interference from the side lobes of the communication beam. The Examiner then cites the *Hansen* reference for this teaching. However, the applicants have reviewed the *Hansen* reference and find several differences. For example, the *Hansen* reference teaches an additional omni-directional antenna that is used together with the radar antenna for cancelling interference. It should be noted that the *Hansen* reference is used for cancelling interference on a received beam at the radar site. Also, there is no teaching or suggestion for the use of the cancelling system in *Hansen* on a stratospheric platform. Also, there is no teaching or suggestion for additional elements of a phased-array antenna. Rather, the *Hansen* reference merely teaches an additional omni-directional antenna used together with the main radar antenna.

Another difference from the *Hansen* reference is that the present application controls the auxiliary elements from the ground by communicating a scaling of elements to form the communication beams and the auxiliary element output. The Examiner cites column 1, lines 30-35 of *Hansen* for teaching a plurality of auxiliary elements for cancelling interference from the side lobes of the plurality of the communication beam. As mentioned above, there are numerous differences between the *Hansen* reference and the present application. Applicants do agree that an Omni-directional antenna is used in addition to a radar antenna for removing interference signals which enter the side lobe response of a radar system. However, because of the numerous differences, Applicants therefore respectfully request the Examiner for

8

PD-200101

reconsideration of claim 1. Furthermore, claims 5, 9-11, and 18 are believed to be allowable for at least the same reasons set forth above with respect to claim 1.

Claims 2-4 stand rejected under 35 U.S.C. §103(a) as being unpatentable over *Gross* in view of *Hansen* as applied to Claims 1, 5, 9-11, and 18 above, and further in view of *Khalifa et al.* (6,526,288).

Claims 2, 3, and 4 are further limitations of claim 1. The Examiner states that the *Khalifa* reference teaches a demultiplexer. A demultiplexer is taught in the *Khalifa* reference. However, the *Khalifa* reference does not teach that the payload controller comprises a demultiplexer. Further, the *Khalifa* reference does not teach or suggest the elements missing from the other two references as described above with respect to claim 1.

Further, the *Khalifa* reference does not teach or suggest the use of a phased array antenna. Claims 3 and 4 are related to a phased array antenna in that claim 3 recites a "plurality of element control signals" and claim 4 recites "the RF feed is coupled to the elements of the phased array antenna." Thus, these elements are not taught or suggested in the *Khalifa* reference. Applicants therefore respectfully request the Examiner to reconsider claims 2-4.

Claims 7 and 8 stand rejected under 35 U.S.C. §103(a) as being unpatentable over *Gross* in view of *Hansen* as applied to Claims I, 5, 9-11, and 18 above, and further in view of *Chang* (6,380,893).

This rejection uses the *Chang* reference which was filed before but issued after the present application. The present application and the *Chang* reference were owned by the same person or subject to an obligation of assignment to the same person *Hughes Electronics Corporation* at the time of filing. Therefore, under Section 103(c) the *Chang* reference is no longer available as prior art.

9

PD-200101

Claims 12-16 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Gross in view of Hansen and further in view of Howard et al. (5,715,516) and further in view of Chang.

Claim 12 describes a communication system that has a ground station that has a beam generator, a digital beam former circuit, a multiplexer, and an RF subsystem. Claim 12 further recites a stratospheric platform that has a payload receiver and a demultiplexer. The digital beam former circuit generates first element control signals for generating communication beams and a plurality of auxiliary element control signals for canceling interference from the side lobes of the communication beams. The *Howard* reference fails to teach or suggest the use of a stratospheric platform and a ground station communicating first element control signals and auxiliary element control signals to the stratospheric platform

This rejection also uses the *Chang* reference. As mentioned above, the *Chang* reference is also believed not to be available as prior art. Therefore, Applicants respectfully request the Examiner to reconsider the rejection of claims 12-16.

Claims 6, 17 and 19 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Gross in view of Hansen and further in view of Howard et al., and further in view of Chang as applied to Claims 12-16 above, and further in view of Ide et al.(6,556,845). Applicants respectfully submit that the Ide reference does not teach or suggest the elements missing from claim 12. This rejection also uses the Chang reference which Applicants believe is no longer available as a reference. Applicants therefore respectfully request the Examiner to reconsider claims 6, 17, and 19.

10

PD-200101

CONCLUSION

In light of the remarks above, Applicants submit that all objections and rejections are now overcome. The application is now in condition for allowance and expeditious notice thereof is earnestly solicited. Should the Examiner have any questions or comments, the Examiner is respectfully requested to contact the undersigned attorney.

Should any fees be associated with this submission, please charge The DIRECTV Group, Inc. Deposit Account No. 50-0383.

Respectfully submitted,

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